=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 4/10/2006

Time: 12:03:16

PALM INTRANET

Inventor Information for 10/797475

Inventor Name	City	State/Country					
DEBRECZENY, MARTIN	DANVILLE	CALIFORNIA					
BAKER, CLARK R. JR.	CASTRO VALLEY	CALIFORNIA					
Appln Info Contents Petition Info	Atty/Agent Info Contin	uity Data Foreign Data					
Search Another: Application# Search or Patent# Search							
PCT ///	Search or PG PUBS	# Search					
Attorney Docket #	Searc	eh					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060030764	US- PGPUB	20060209	Method and circuit for indicating quality and accuracy of	600/323	600/330; 600/331	Porges; Charles et al.
Al	. 0. 0.2		physiological measurements			
US	US-	20051013	Photoplethysmography with a	600/407		Debreczeny,
20050228253	PGPUB		spatially homogenous multi-color			Martin
A1			source			
US	US-	20050915	Pulse oximetry motion artifact	600/323	600/500	Debreczeny,
20050203357	PGPUB		rejection using near infrared			Martin et al.
A1			absorption by water		•	
US	US-	20050908	Pulse oximeter with separate	702/78		Baker, Clark
20050197793	PGPUB		ensemble averaging for oxygen			R. JR.
A1			saturation and heart rate			
US	US-	20050908	Method and apparatus for optical	600/473		Baker, Clark
20050197579	PGPUB		detection of mixed venous and			R. JR.
A1			arterial blood pulsation in tissue			
US	US-	20050908	Pulse oximeter with alternate	600/324	600/500	Baker, Clark
20050197552	PGPUB		heart-rate determination			R. JR.
A1						
US	US-	20050908	Selection of ensemble averaging	600/323		Baker, Clark
20050197549	PGPUB		weights for a pulse oximeter			R. JR.
Al			based on signal quality metrics			
US	US-	20050630	Method and apparatus for	600/310		Baker, Clark
20050143634	PGPUB		estimating a physiological			R. JR. et al.
A1	10102		parameter			
US	US-	20050609	Pulse oximeter with parallel	600/323		Baker, Clark
20050124871	PGPUB		saturation calculation modules			R. JR. et al.
Al	1 01 0 2					
US	US-	20050421	Method and apparatus for	600/502	-	Baker, Clark
20050085735	PGPUB		estimating a physiological			R. JR. et al.
A1			parameter			
US	US-	20041118	Device and method for	600/310		Schmitt,
20040230106	PGPUB		monitoring body fluid and			Joseph M. et
Al	10102		electrolyte disorders			al.
US	US-	20040916	Pulse oximeter with parallel	600/336	600/322	Baker, Clark
20040181134	PGPUB	200.0310	saturation calculation modules		3 4 3 7 2 2	R. JR. et al.
Al	10102					
US	US-	20040812	Pulse oximeter sensor off detector	600/323		Baker, Clark
20040158135	PGPUB	200 10012	Tuise ommeter sensor off detector	000/323		R. JR. et al.
A1						
US	US-	20040715	Signal quality metrics design for	600/336		Baker, Clark
20040138540	PGPUB	200.0713	qualifying data for a			R. JR. et al.
A1			physiological monitor			
US	US-	20040520	Method and circuit for indicating	600/322	600/330;	Porges,
20040097797	PGPUB	200.0020	quality and accuracy of		600/331	Charles et al.
A1			physiological measurements			
US	US-	20020926	Method and apparatus for	600/310	600/481	Baker, Clark
<u> </u>	L 0.5-	20020920	Tyrounou and apparatus for	1 000/210	000/701	Danci, Clark

.

20020137994 A1	PGPUB		estimating physiological parameters using model-based adaptive filtering			R. JR. et al.
US 20020137454 A1	US- PGPUB	20020926	Chimney flue cap and wind diverter	454/36		Baker, Clarke Richard
US 20020045806 A1	US- PGPUB	20020418	Method and apparatus for estimating physiological parameters using model-based adaptive filtering	600/309	600/323	Baker, Clark R. JR. et al.
US 6675031 B1	USPAT	20040106	Method and circuit for indicating quality and accuracy of physiological measurements	600/322	600/330; 600/331	Porges; Charles et al.

•